



Peter Brinton <peterbrinton@utah.gov>

## Stone Cover LLC, UTU 88492, S/027/0114

2 messages

Mansfield, Jerry <jmansfie@blm.gov>
To: Peter Brinton <peterbrinton@utah.gov>

Wed, Feb 13, 2013 at 4:15 PM

Wed, Feb 20, 2013 at 2:58 PM

Peter:

The inspection report for the Stone Cover LLC sampling is attached. The site is at T. 17 S., R. 13 W., section 24: W1/2 NW1/4.

-

Jerry W. Mansfield, Geologist Bureau of Land Management Fillmore Field Office 95 E. 500 S. Fillmore, Utah 84631 435.743.3125 435.743.3135 fax



Inspection\_02-07-2013.docx 3216K

Peter Brinton <peterbrinton@utah.gov>

To: "Mansfield, Jerry" <jmansfie@blm.gov>Cc: Paul Baker <paulbaker@utah.gov>

Jerry,

Thanks for the inspection report. Based on my visit to the site in 2012 and your inspection report, I am comfortable releasing the bond for the Stone Cover mine operated by David Weston. We will request the check from the state treasury.

Peter

[Quoted text hidden]

-

Peter Brinton
Environmental Scientist/Engineer II
Utah Division of Oil, Gas & Mining
Office Phone: 801-538-5258

Days: M - Th, Every Other Friday

Hours: 7:30am - 5:00pm

## BUREAU OF LAND MANAGEMENT

## FILLMORE FIELD OFFICE

3809 Surface Management FIELD COMPLIANCE INSPECTION FORM

DATE: February 7, 2013 CASE FILE NUMBER: UTU 88492 **LOCATION:** T 17 S, R 13 W, sec. 24, W½NW¼ Effective Date: 10/24/2011 Claimant Name: Claim abondoned Present During Inspection: no Operator Name: Stone Cover LLC Present During Inspection: no Notice Expiration Date: 10/24/2013 Is the Notice Active: yes Claim Name as Stated in Notice: KAOLMAG #1 Is the Claim Active: no Indicate the type of operations being conducted: 100 ton sample scooped from talus **OPERATIONS:** Is the operation causing obvious erosion or other degradation? no Are toxic or hazardous materials stored or used on-site? no Were Photographs Taken: yes Are They Attached: ves General inspection observations and comments: Operator has completed their sampling program and has requested a release of their financial guarantee. Access to the site was along an existing road and then up a wash. No reclamation appears to be required on the access to the site. The sample was taken from a talus slope where the slope contacted the wash. Disturbance at the site is barely discernible very little vegetation was disturbed. Consultation with the Utah Division of Oil Gas and Mining will be made on their agreement with completed reclamation. Once they are satisfied with the reclaimation the financial quarantee can be released and the file closed. Are there any landfills or dumps for garbage, refuse or other materials on-site? no **RECOMMENDED CHANGES TO OPERATION: None.** Inspector Name Signature: \_\_\_\_ Geologist Date: 02/11/2013 **Position Title** Date: \_\_\_\_\_\_\_ Signature: **Position Title** Supervisor Name

Attachments: Inspection Photos

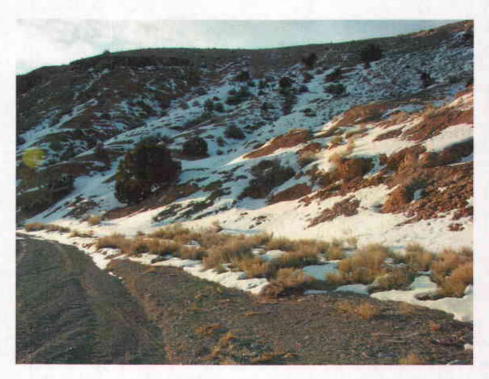


Photo DSC02549 – View of hillside where sample was removed from west end of site facing southeasterly.

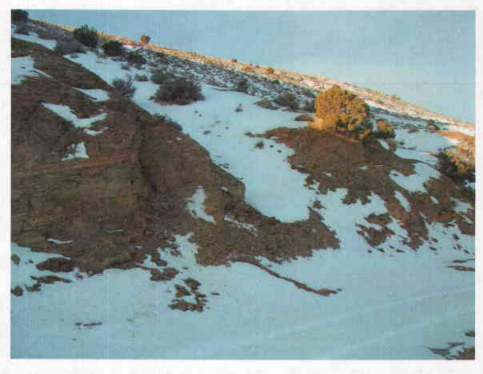


Photo DSC02550 – View of hillside where sample was removed from east end of site facing southwesterly.



Photo DSC02553 - View of south end of hillside where sample was removed facing southerly.